

Provide A Full Set Of Solutions For Battery Machines.



High And Low Temperature Alternating Test Chamber

- Item No.:TOB-GD4005
- Order(Moq):1
- Payment:L/C,T/T,Western Union
- Product Origin:China
- Shipping Port:XIAMEN
- Lead Time:7

Product Detail

50L High and Low Temperature Alternating Test Chamber For Battery

SPECIFICATIONS

High and low temperature test chamber is suitable for the electrical, electronics, instrumentation, automotive electronics, electronic components, materials and other products, in the high and low temperature environment adaptability under the condition of storage and use, suitable for schools, factories, military, scientific research, and other units, to detect all kinds of electronic elements in high temperature, low temperature, alternating high and low temperature environment of various performance indicators

Model	High and Low Temperature Alternating Test Chamber TOB-GD4005
Working chamber size (D*W*H)	350mm*360mm*400mm
Dimension (D*W*H)	890mm*890mm*1610mm
Temperature range	-40°C-150°C
Temperature fluctuations	±0.5°C
Temperature uniformity	≤±2°C
Heating up time	3-5°C/min
Cooling time	0.7-1°C/min
Power	3.8kw
Voltage	AC110V/220V with grounding protect
Advantages	1 Screen simple operation, easy to edit program, no key presses. 2 With 99 groups, 24 section, 99cycles of program capacity, each step with time setting up to 99 hours and 59 minutes. 3 Heating, cooling and totally independent, can improve the efficiency and reduce the test cost, increase longevity, reduce the failure rate